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REMARKS

Paragraph [0019] of the specification; and claims 1, 8, 16 and 17

have been amended for clearer definition over the art of record. Support

for the changes to Paragraph [0019]; and claims 1, 8, 16 and 17 can be

found in the drawings and within the specification (e.g., Paragraph

[0022]), as originally filed.

Additionally, claims 18-20 are newly added in the current

amendment. Support for the addition of claims 18-20 can be found

within the Paragraph [0018] of the specification, as originally filed.

Claim Rejections - 35 USC §102

Claims 1-6, 8-13, 16 and 17 are rejected under 35 U.S.C. 102(b) as

being anticipated by French et al. (US 4,924,356; hereinafter French et

al '356).

Responsive to the rejection thereto, Applicants have amended

independent claims 1, 8 and 16, and hereby traverse this rejection and

submit that independent claims 1, 8 and 16 are novel, unobvious, and

patentable over French et al '356, or any of the other cited references,

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taken alone or in combination.

Claim 1, as amended, recites in part:

a color filter disposed on and adjacent to the emitting surface, the color filter comprising a color layer for a full color display and a light shielding film, the light shielding film covering the color layer, the light shielding film being configured for shielding the color layer from ultraviolet wavelength light beams and for thereby preventing propagation of such ultraviolet wavelength light beams to the color layer.

Similarly, claim 8, as amended, recites in part:

a color filter disposed on and adjacent to the emitting surface of the light guide plate, the color filter comprising a color layer for a full color display and a light shielding film, the light shielding film covering the color layer, the light shielding film being configured for shielding the color layer from ultraviolet wavelength light beams and for thereby preventing propagation of such ultraviolet wavelength light beams to the color layer.

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Likewise, claim 16, as amended, recites in part:

a color filter is disposed between the back light source

and the liquid crystal panel, the color filter being adjacent to

the emitting surface of said light guide plate, the color filter

comprising a color layer for a full color display and a light

shielding film, the light shielding film covering the color layer,

the light shielding film being configured for shielding the color

layer from ultraviolet wavelength light beams and for thereby

preventing propagation of such ultraviolet wavelength light

beams to the color layer.

Applicants submit that French et al. '356 does not teach, disclose,

or suggest "...a light shielding film covering the color layer, the light

shielding film configured for shielding the color layer from ultraviolet

wavelength light beams and for thereby preventing propagation of such

ultraviolet wavelength light beams to the color layer", as particularly

forth in amended claim 1, 8, and 16.

French et al. '356 teaches that a "reflector 13 is included in the

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light box 11 and also has a highly and diffusely reflective surface ... the

reflector 13 includes a plurality of slots, or apertures, which transmit

light from the light box 11 to the viewing screen of the display device

10" (Column 2, lines 34-39). As such, Applicant realizes that the

non-slotted portions of the reflector 13 could potentially reflect and thus

shield a portion of the transmission of UV light to the color layer 26 R,

B, G. However, such reflector is not a full shield film, given its slots

and/or apertures. Accordingly, the reflector 13, when considered as a

whole, is incapable of preventing propagation of such ultraviolet

wavelength light beams to the color layer, instead clearly permitting

for the potential transmission of at least some UV light to reach the

color layer of the display device 10 of French et al. '356, via the slots

and/or apertures therein.

Meanwhile, one of ordinary skill in the art would be led to believe

that a reflector 13, without any slotted portions, covering the filters 26R,

26G, and/or 26B would prevent any light from reaching such filters.

As such, it would not have been obvious to eliminate the slotted

portions from the reflector 13, since doing so would effectively render

inoperative the device of French et al. '356 (MPEP §2143.01 - RE:

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rendering a device unsatisfactory for an intended purpose thereof). As

such, Applicant submits that French et al. '356 fails to teach or suggest

each and every claimed element of amended claims 1, 8, and/or 16.

For at least the foregoing reasons, Applicants submit that such a

light guide plate, as set forth in claim 1, as currently amended, such a

surface light source, as set forth in claim 8, as currently amended, and

such a surface light source system, as set forth in claim 16, as currently

amended, is novel, unobvious, and patentable over French et al. '356, or

any of the other cited references, taken alone or in combination, and

thus should be allowable.

Claims 2, and 4-7 depend on claim 1; claims 9, and 11-15 depend

on claim 8; and claim 17 depend on claim 16, and therefore should also

be allowable.

Claim Rejections - 35 USC §103

Claims 7, 14 and 15 are rejected under 35 U.S.C. 103(a) as being

unpatentable over French et al '356.

Responsive to the rejection of claims 7, 14 and 15, Applicants

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submit that claim 7 depends on allowable independent claim 1, claims

14 and 15 depend on allowable independent claim 8, and thus such

claims should also be allowable.

Newly added claims 18-20 are directly or indirectly dependent

from claims 16, and therefore claims 18-20 should be allowable.

In view of the foregoing, Applicants submit that the present

application is now in condition for allowance, and an action to such

effect is earnestly solicited.

Respectfully submitted,

Ga-Lane CHEN et al

Jeffrey T. Knapp

Registration No.: 45,384

Foxconn International, Inc.

1650 Memorex Drive

Santa Clara, CA 95050

Tel. No.: 714/626-1229